Issue	Classif	ication

Application No.	Applicant(s)							
10/684,948	SALLING ET AL.							
Examiner	Art Unit							
	<u> </u>							
Ron E Pompey	2812							

	≝≣ IS	SUECL	ASSIF	CATIO	N E									
ORIGINAL	CROSS REFERENCE(S)													
CLASS SUBCLASS	CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)											
438 224	438	228	282	526										
INTERNATIONAL CLASSIFICATION														
H 0 1 L 2 21/8238														
H .0 3 L 21/336														
H 0 1 L 21/425														
Ron Pompey 12-12-04 (Assistant Examiner) (Date)		. P1	ACYAW MARYE	XAMINER			aims Allowed 21							
(Légal instruments Examiner) (D		ANC ary Examiner)) /2//6 (Dat	104	O.G. O.G. PrintiClaim(e): PrintiFig.									

	laims	s renumbered in the same order as presented by applicant							☐ CPA			□ T.D.			☐ R.1.47				
Final	Original		Finat	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Originat
	1		21	31	1		61	1		91	ĺ		121	i i		151			181
<u></u>	2		22	32			.62]		92			122	1 1		152			182
	3		23	33			63]		93			123	ſ		153			183
_	4		24	34			64	•		94			124	ſ		154			184
	5		25	35	١ ١		65	l		95			125	ſ		155			185
L	6			36			66	·		96			126	1		156	•		186
	7			37			67			97			127	[157			187
	8			38			68			98			128	Γ		158			188
	9			39			69			99			129			159			189
لحجا	10			40			70			100			130	Γ		160	i		190
Q	11			41			71			101			131	Ī		161	- 1		191
(2)	12		_	42			72			102			132	· [$\neg \neg$	162	Ì		192
3	13	- 1		43			73	[103			133	Ī		163			193
4	14			44	į		74	[104			134	Г		164	1		194
5	15	. [45			75	ſ		105	ſ		135	Ī		165	ľ		195
6	16	į		46	[76	ſ		106	- 1		136			166	ŀ		196
7	17	Ĺ		47	[77	[107	ſ		137	F		167	ı		197
8	18	. [48	[78	ſ		108	Ì		138			168	ı		198
9	19	[49	[79	Γ		109	Ì		139			169	ŀ		199
10	20			50			80	Γ		110	ſ		140			170	r		200
11	21	L		51			81	Γ		111	Ī		141			171			201
12	22			52			82	Г		112	ſ	T	142			172			202
13	23			53			83	Γ		113	ľ		143			173	- 1		203
14	24			54			84			114			144	_		174	<u> </u>		204
(5)	25			55	Γ		85	r		115			145	一		175	-		205
(6)	26			56	ſ		86	ſ		116			146	<u> </u>		176	<u></u>		206
17	27			57	Γ		87	1		117	<u> </u>		147	_		177			207
18	28			58	Γ		88	T		118	 		148	_ -	$\overline{}$	178	_ <u> </u>		208
19	29	Γ		59			89	T		119	 		149	-		179	 -		209
20	30			60			90			120			150	_ <u> </u>		180	-		210

U.S. Patent and Trademark Office

Part of Paper No. 20041212